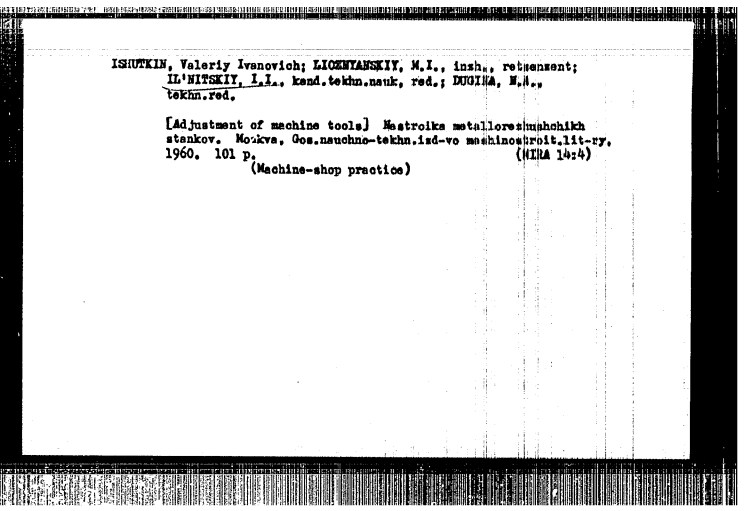
IL'NITSKIY, Iosif Iyanavich; GORELOV, V.M., insh., retsensent; SHARASHOV,
S.P., kand. tekhn. nauk, red.; INGIMA, N.A., tekhn. red.

[Vibrations in machine tools and means of eliminating them] Kolebaniia
v metalloreshushchikh stankakh i puti ikh ustranemiia. Moskva, Gos.
nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1958, 143 p.

(Machine tools—Vibration)

(MIRA 11:8)

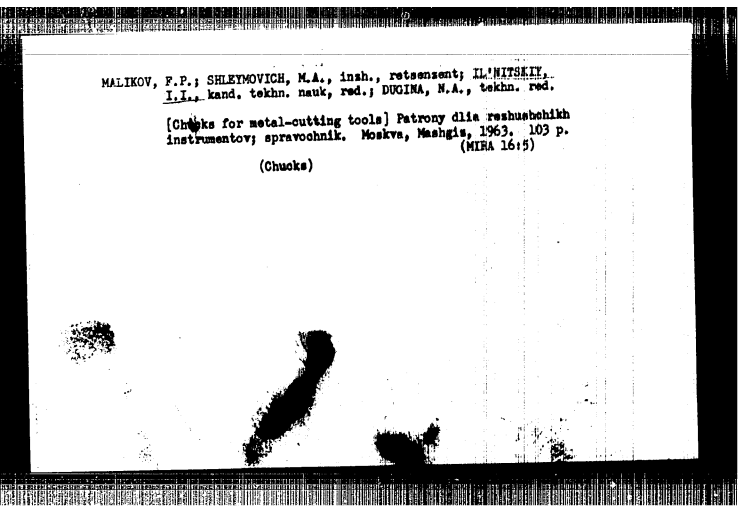


KHABENSKIY, Mikhail Abramovich, IL'NITSKIY, I.I., kand, tokhn. nzak, retsenzent; DUGINA, W.A., tekhn. red.

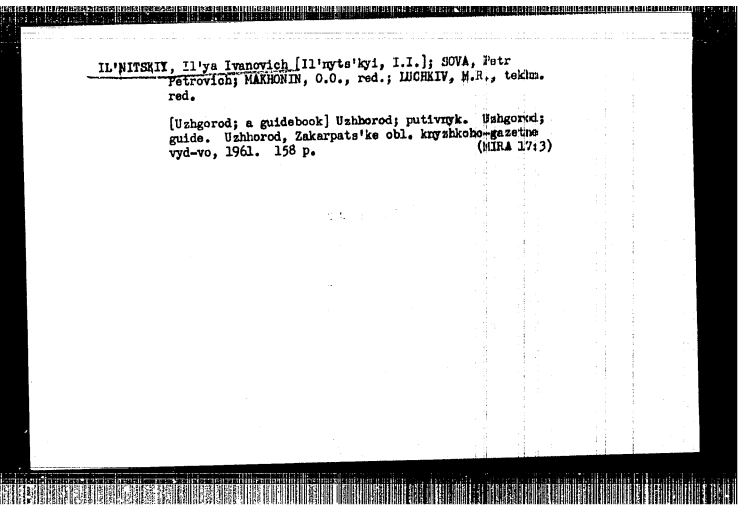
[Program control of machine tools] Programmos upravlenie metallorezhushchikh stankov. Moskva, Mashqiz, 1962. 36 p. (Nauchnopopuliarnaia biblioteka rabochego-stanochnika, no.32)

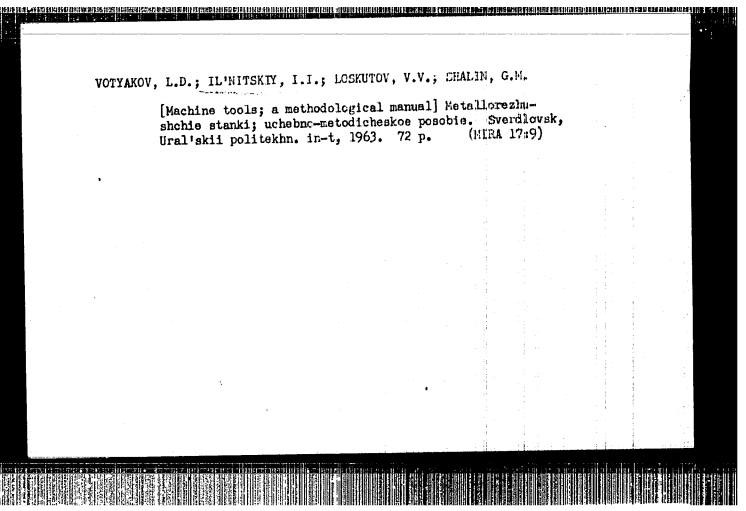
(Machine tools—Numerical control)

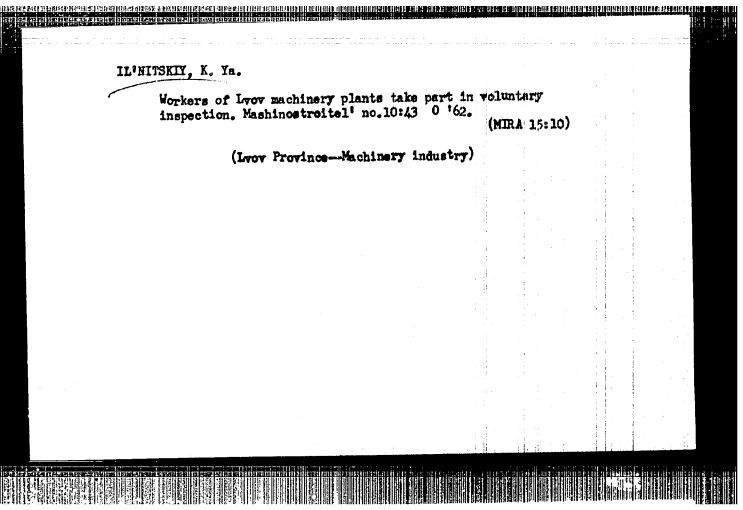
(Machine tools—Numerical control)



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520009-0"







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8/112/59/000/014/044/085 A052/A001

9.3220

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 14, p. 184, # 29892

AUTHOR:

Il'nitskiy, L.Ya.

TITLE:

Electronic Differentiator

PERIODICAL:

Tr. Sektsii radiosvyazi, radioveshch. i televid. Ukr. resp. pravl. Nauchno-tekhn. o-va radiotekhn. i elektrosvyazi, 1957, No. 1,

pp. 25-30

TEXT: A circuit of electric signal differentiation in which an amplifier with a high amplification factor is used is described. The following parameters are taken into account in the circuit? output resistance of the signal source and of the amplifier, load on the amplifier output, parasitic elements in the input circuit and feedback circuit. An analysis of this circuit is presented and it is shown that if the effect of parasitic elements is neglected, the expressions obtained for the sensitivity and time constant of the circuit become simpler and are reduced to previously known expressions. Errors in the abovementioned para-

Card 1/2

84435

Electronic Differentiator

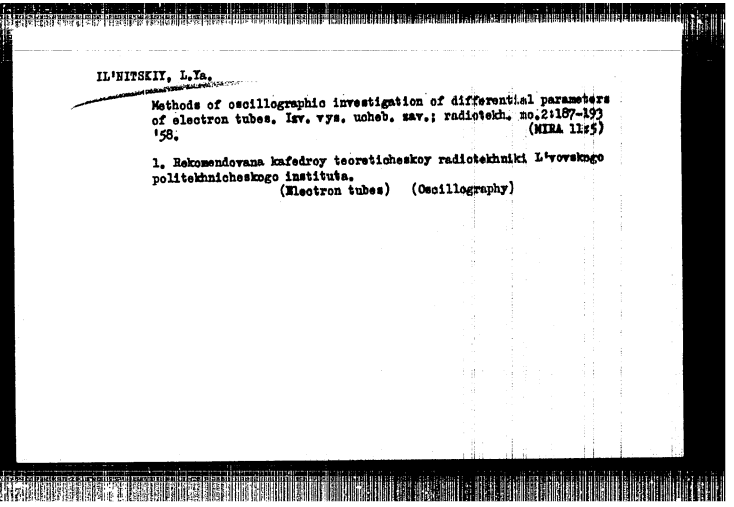
8/11#/59/000/014/044/085 A052/A001

meters are shown when the output resistance and the capacitance of the signal source and of the amplifier, load resistance are neglected, as well as the errors due to a poor quality of the differentiating capacitor and to the instability of the main circuit elements. It is proved that in order to eliminate distortions during differentiation, the time constant of the amplifier ancde circuit must be to $\mathcal{T}_g/4n$, where \mathcal{T}_g is time constant of the differentiation circuit and n is the number of stages. The sequence of calculating the differentiation circuit is considered. There are 2 illustrations and 3 references.

I;M;V;

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2



9 (2) 06350 9 (2) SOV/142-2-4-3/26

AUTHOR: Il'nitskiy, L.Ya.

TITLE: The Differentiation of Vacuum Tube Volt-Ampere Charac-

teristics

PERIODICAL: Izvestiya vysshikh uchebnykh zavedenty, Radiotekhnika,

1959, Vol 2, Nr 4, pp 405-413 (USSR)

ABSTRACT: The author analyses a method of investigating the dif-

ferential parameters of vacuum tubes by differentiating their voltampere characteristics. He presents formulas for determining the measuring error for the differential parameters by the method of differentiating. Adapters are also discussed which are used for feeding linearly changing voltage to the vacuum tube to be tested. The author reports on an experimental investigation of capacitor and transformer adapters. The oscillographic investigation of the differential parameters of vacuum tubes is possible by the methods of small increments, or by the method of differentiating the volt-

Card 1/3

ampere characteristic whereby the latter method is simp-

06350 SOV/142-2-4-3/26

The Differentiation of Vacuum Tube Volt-Ampere Characteristics

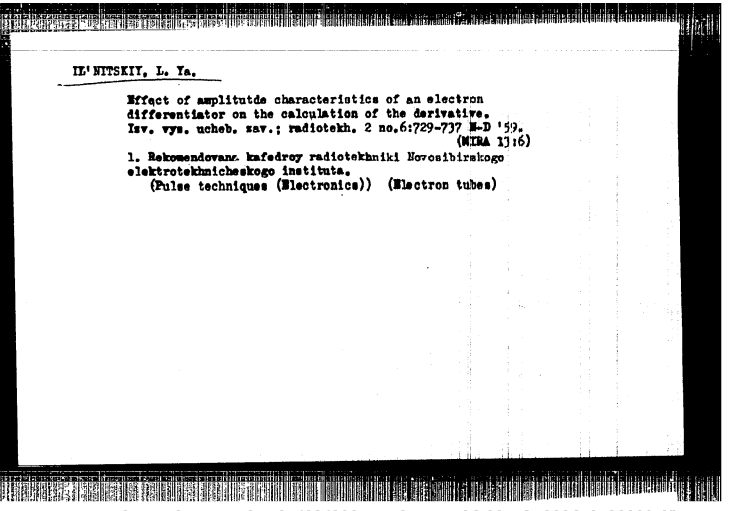
ler. The accuracy of measuring differential parameters of vacuum tubes does not only depend on the measuring errors when using the method of the voltampere characteristic differentiation, but also on distortions within the oscilloscopes themselves. A specific error source of the voltampere characteristics differentiation are distortions and instability of pulses of the linearly changing voltage. The adapters between the voltage sources and the vacuum tube to be tested influence the voltage pulse quality. These errors must be taken into consideration together with the permissible oscillogram distortions or the permissible errors in determining differential parameters of vacuum tubes. The investigation of differential parameters of vacuum tubes, under the condition that the current of the j-electrode of the tube to be tested is missing, is preferably performed by a capacitor adapter, since it provides the simplest method of obtaining a linearly changing voltage with a minimum of distortions. The publication of this

Card 2/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520009-0"

The Differentiation of Vacuum Tube Volt-Ampere Characteristics article was recommended by the Department of Theoretical Radio Engineering of the L'vovskiy politekhnicheskiy institut (L'vov Polytechnic Institute). There are 2 block diagrams, 1 diagram, 1 graph and 2 Soviet re-SUBMITTED: December 22, 1958 (August 8, 1958) Card 3/3

CIA-RDP86-00513R000618520009-0" APPROVED FOR RELEASE: 04/03/2001



\$/142/61/004/003/014/016 E140/E435

9.7200

Chervetsov, V.V. and Il'nitskiy, L.Ye

AUTHORS:

Pulse-time division circuit PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiotekhnika

1961, Vol.4, No.3, pp.346-348

A divider for analogue computers is described which is based on the principle that pulse width is proportional to the dividend, pulse repetition rate to the divisor, and the constant component of the pulse train to the quotient. tube relization is also described; in this the period T varies between 1 and 3 msec in the case of variations in the voltage up from 30 to 90 V. The circuit has a high reliability and the nonlinearity is of the order of a few hundredths percent. Therefore, it can be applied where stiff requirements as regards accuracy and reliability have to be met. and 5 Soviet references.

Card 1/2

CIA-RDP86-00513R000618520009-0" **APPROVED FOR RELEASE: 04/03/2001**

Pulse-time division circuit

S/142/61/004/003/014/016
E140/E435

ASSOCIATION:

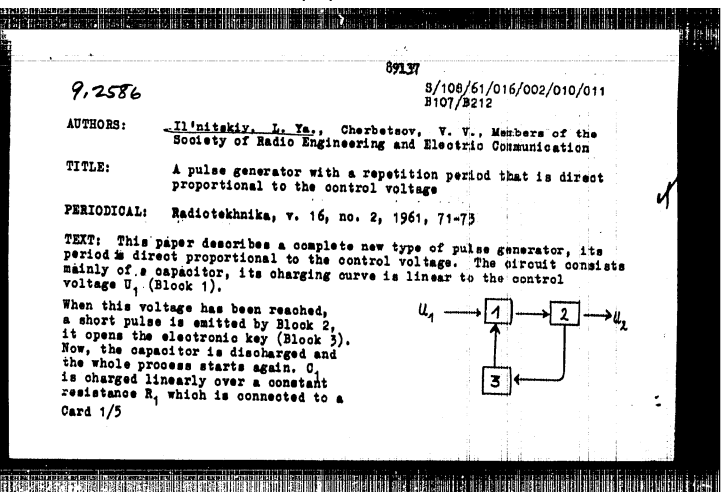
Unhenry sovet in-ta avtomatiki
for Automation of Gosplan UkrSSR)

SUBMITTED:

July 7, 1960 (initially)
October 7, 1960 (after revision)

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000618520009-0"



APPROVED FOR RELEASE: 04/03/2001

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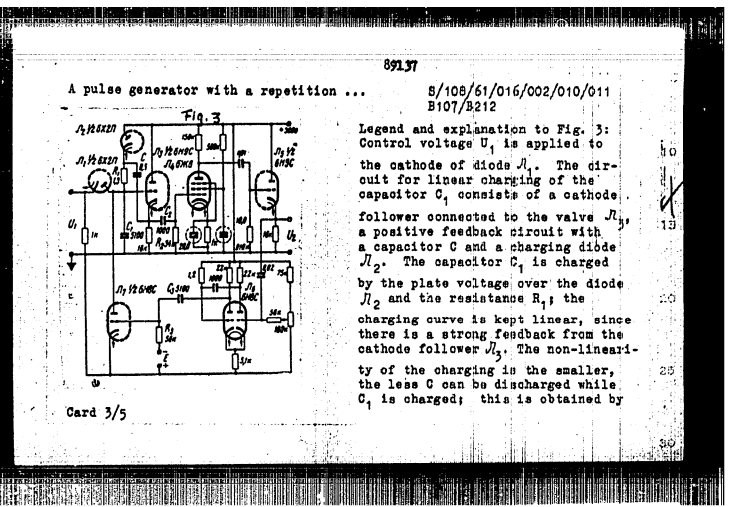
A pulse generator with a repetition ...

8/108/51/016/002/010/011 B107/B212

source with a constant voltage E. The rate of charge is: $v = \frac{R}{R_1 O_1}$, and the charging duration $T_A = \frac{U_1}{V} = U_1 \frac{R_1 O_1}{R}$. The length of the pulse generator period is $T = T_A + T_I$ (T_I is the duration of the short pulse emitted from Block 2). T_I has to be kept small with respect to T_A . Fig. 3 shows a circuit diagram of such a generator; Experimental data show a very linear behavior for U_1 between 30 and 100 v and for T between 1 and 3 seconds. There are 4 figures and 1 Soviet-bloc reference.

SUBMITTED: July 7, 1960 (initially)
October 10, 1960 (after revision)

Card 2/5



89137

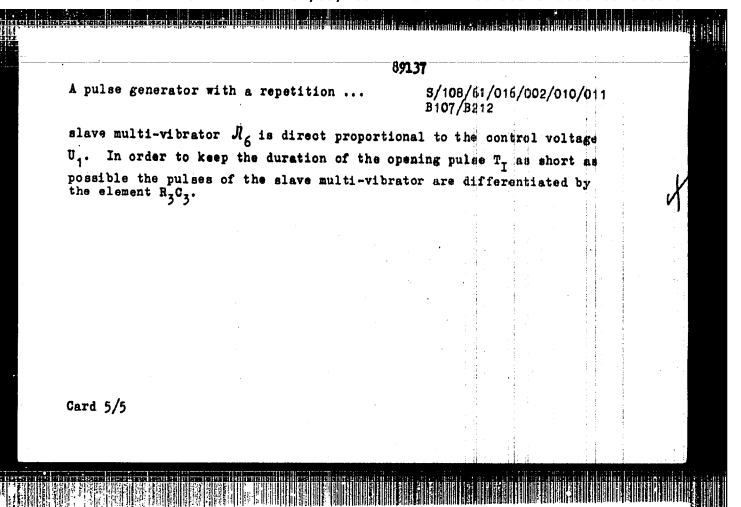
A pulse generator with a repetition ... 8/108/61/016/002/010/011
B107/B212

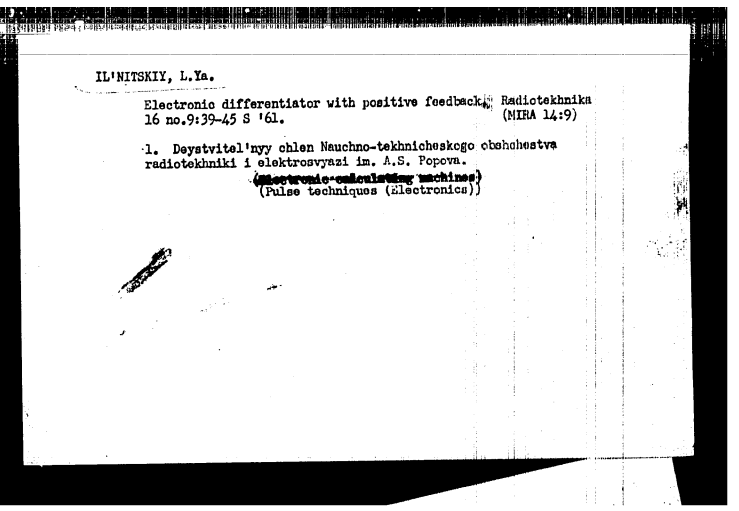
choosing $C \gg C_1$ and $R_1 \gg T_A$. The expression for the voltage at C_1

is now:

 $u_{e} = \frac{E}{R_{1}C_{1}} \left[t - \frac{(1-K)}{R_{1}C_{1}} \frac{t^{a}}{2!} + \frac{(1-K)^{a}}{(R_{1}C_{1})^{a}} \frac{t^{a}}{3!} - \cdots \right]. \tag{4}$

where K is the amplification factor of the cathode follower. For K = 1, the charging voltage of the capacitor is a linear function of time. After the voltage on the capacitor C_1 has reached a value U_1 , the diode \mathcal{N}_1 will open and the voltage stops to increase. Now, a distinct cutoff is formed in the linear increasing voltage, which causes a rulse at the output of the differentiating element R_2C_2 . The pulse is amplified by the valve \mathcal{N}_4 and released over the cathode follower \mathcal{N}_5 the monostable multivibrator \mathcal{N}_6 . Positive pulses of the multi-vibrator get to the grid of a key \mathcal{N}_7 which is normally closed, and open it and cause the instantaneous discharge of the capacitor C_1 . Now, the cycle starts over again. The pulse period which can be tapped off the cathode follower \mathcal{N}_5 or from the Card 4/5





A pulse-dividing device

8/142/62/005/004/010/010 E192/E382

It is seen, therefore, that the duration of the output pulses is proportional to the limiting voltage Uo and inversely proportional to the charging voltage of the condenser detailed diagram of the circuit performing theme operations is given. This employs six double triodes and three semiconductor rectifiers. The circuit can also be based on transistors. There are 3 figures.

ASSOCIATION: Institut avtomatiki UkrSSR (Institute of Automatics of the UkrSSR)

SUBMITTED:

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May 17, 1961 (initially) December 25, 1961 (after revision)

Fig. 1:

Card 3/3

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618520009-0"

9,7200

S/108/62/017/004/002/010 J288/D301

AUTHOR:

Il'nitsky. L.Ya. Member of the Society (see Associa-

tion)

TITLE:

Analog of division operation by means of linear capaci-

19509 <u>.</u>

tance charge

PERIODICAL: Radiotekhnika, v. 17, no. 4, 1962, 13 - 17

TEXT: Normally analog computers solve division problems by a multiplication operation, requiring degenerative resolvers. A simple method is proposed, relying on the amplitude of a sawtooth pulse as a quotient analog. A sawtooth generator charges linearly a capacitor from a constant voltage source, the final amplitude being a linear function of the charging time T. T being inversely proportional to the 2nd input, (discharge initiating signal), and to the generator, usually a multivibrator. Thus the sawtooth amplitude is proportional to the ratio of the two drive voltages. The analog of the denominator decides the pulse repetition rate of a double triode multivibrator, the voltage corresponding to the numerator is fed to the charging circuit, consisting of another double triode; the Card 1/2

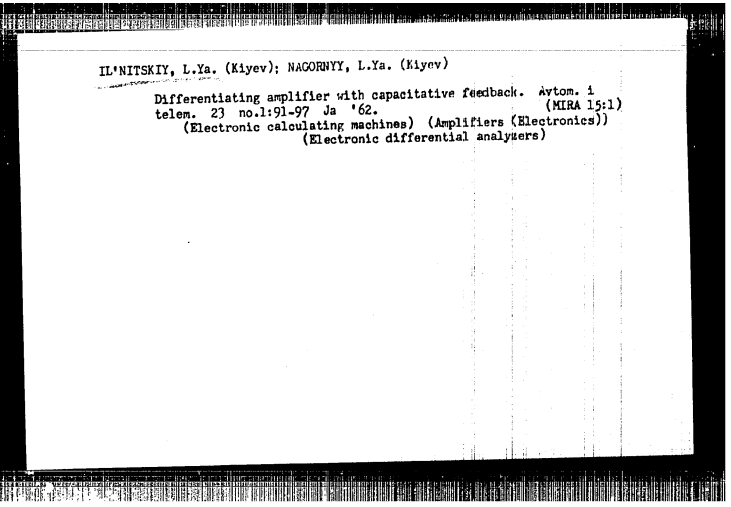
\$/108/62/017/004/002/010 Analog of division operation by ... D288/D301

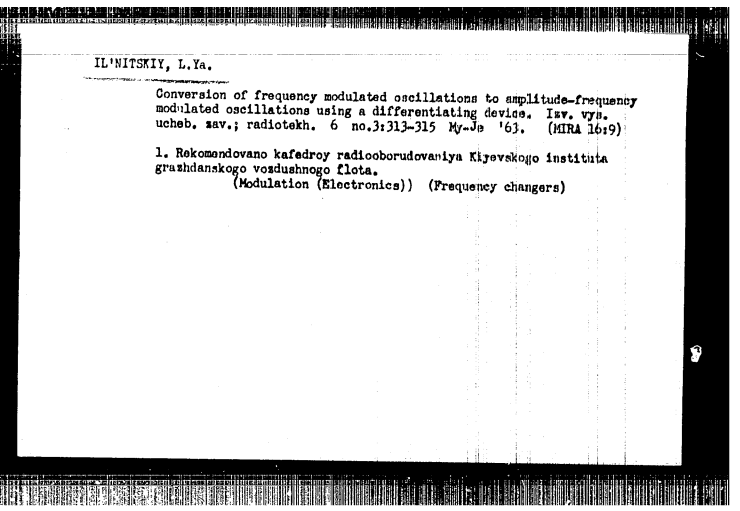
first charges the C via a diode from the numerator potential, the second is the pulse drive- and discharge device. The output is medsured by a d.c. restorer. A detailed analysis of the tolerances and operating range of the instrument is given, the limiting factor being the pulse repetition rate. A dimensioned circuit diagram is reproduced, and two calibration curves indicate the degree of accuracy achieved in the rather limited quotient range of 6 to 52. There are 4 figures. The English-language reference reads as follows: 5. Rigby, Electronics, v. 29, no. 1, 1956.

ASSOCIATION: Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi imeni A.S. Popova (Scientific and Technical Society of Radio Engineering and Electrical Communications, imeni A.S. Popov) [Abstractor's note: Name of Association taken from first page of journal]

SUBMITTED: April 28, 1961 (initially) November 28, 1961 (after revision)

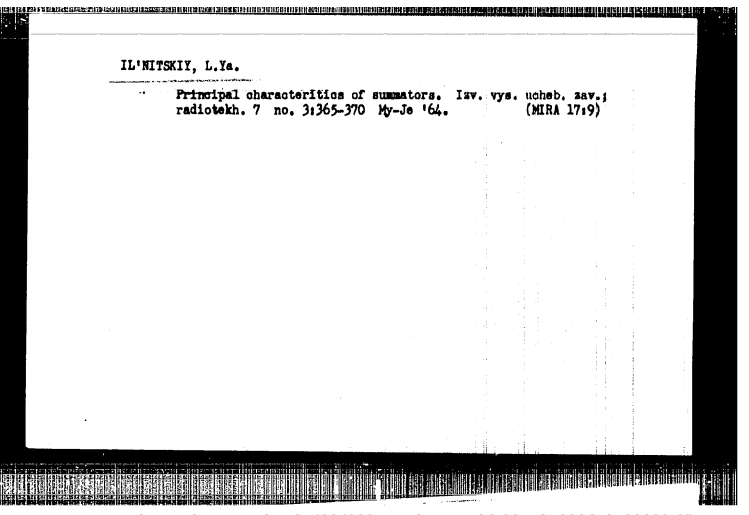
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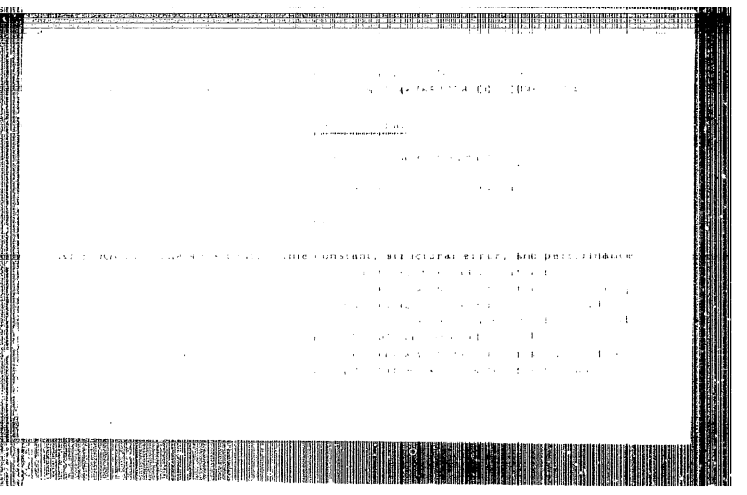
L 10283-63 8/0108/63/018/006/1003/0006 ACCESSION NO. AP3001122 AUTROR: Il'nitskiy, L. Ya. Member of the Society (see Association) TITLE: Spectrum of a period-modulated sinusoidal oscillation SOURCE: Radiotekhnika, v. 18, no. 6, 1963, 3-6 TOPIC TAGS: period modulation ABSTRACT: A period-modulated oscillation of am RC-oscillator is resolved into its spectrum. It is pointed out that, with a low percentage modulation, the spectra of period modulation and frequency modulation are similar; with a high percentage modulation, the period-modulation spectrum is asymmetrical and desentially differs from the FM spectrum. It is expected that the period modulation wall provide lower nonlinear distortions. Orig. art. has: 16 formulas, 1 figure, and 1 table. ASSOCIATION: Nauchno-tekhnicheskoye obshchestvo radioteknniki i elektrosvyani im. A. S. Popova (Scientific and Technical Society of Radio Englishering and Electrocommunications) DATE ACQD: 01Jul63 SUBMITTED: 01Feb62 OTHER: COO NO REF SOV: 002 SUB CODE: Card 1/1 G

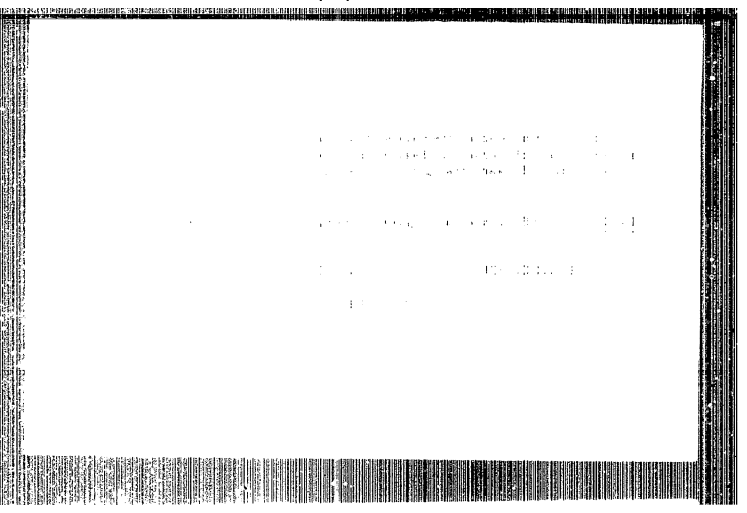


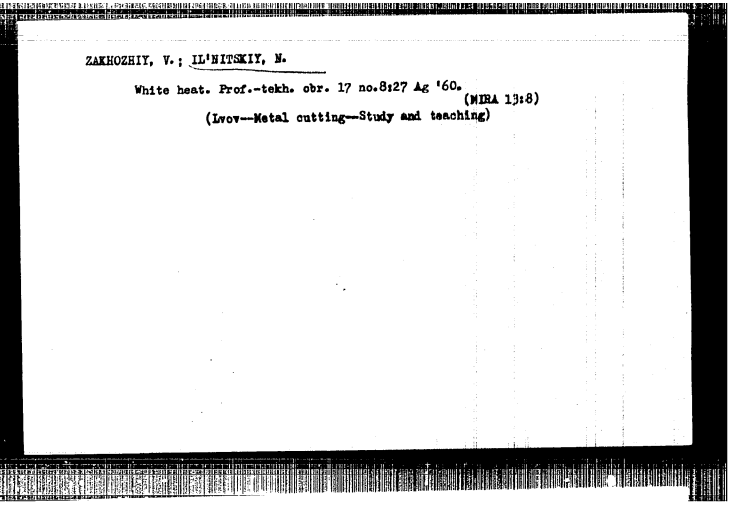
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AUTHO	R: Il'nitskiy, L.	Ya. (Active ii.		dom .	h.		١.
errert E	: Input-output-vol	age relations	in an analog ad	der			,
	Lhailea	v. 19, no. 1	, 1964, 71-78				
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node-	voltage method winding-of-currents pradder circuit is s	et up. A form	nula for the outp an application o	of the form	ila, a n The ci	ew * rcuit	
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ACCESSION NR: AP4014678 -100 +100 output volts, output voltage variation as low as 0.15% for a supplyvoltage (anode) variation of ±20%, and no sensitivity to a heater voltage reduction from 6.3 v to 5.4 v. Orig. art. has: 3 figures and 17 formulas. ASSOCIATION: Nauchno-tekhnicheskoye obshchestvo radiotekhniki i elektrosvyazi (Scientific and Technical Society of Radio Engineering and Electrocommunication) DATE ACQ: 07Feb64 SUBMITTED: 10May62 NO REF SOV: 001 SUB CODE: GE.

APPROVED FOR RELEASE: 04/03/2001







SOV-91-58-10-23/35

AUTHORS:

Melikhov, B.T., Engineer, Il'nitskiy, N.G., Technician

TITLE:

Defects in Type SAZU-I43 Electric Meters (O medostatkakh elektri-

cheskikh schetchikov tipa SAZU-I43)

PERIODICAL:

Energetik, 1958, Nr 10, pp 22 - 23 (USSR)

ABSTRACT:

The author complains that out of a large consignment of type SAZU-I43 electric meters—received by him thermo-electric power station, produced in 1957 by the Lemingradskiy elektro-mekhanicheskiy zavod (Lemingrad Electro-Mechanical Plant), 50% on inspection proved to have the spindles of the moving parts bent. The cause of this defect was that the attachment of the magnetic circuits to the housing by means of 2 M-4 screws was not reliable. During transportation, the magnetic circuits became displaced, were forced against the spindle or disc, causing the latter to become bent. The author asks the Lemingrad Electro-Mechanical Plant to use a more reliable method of attaching the magnetic circuits.

1. Electric meters--Production

Card 1/1

IL'NITSKIY, V.M. [Il'nyts'kyi, V.M.)

Modification of the weaver's beam design for "Rashell'" and "Rashell-vertilka" warp knitting machines. leh.prim. no.1:
44-45 Ja-Mr '63.

1. Chernovitskaya galantereynaya fabrika.

FREYDLIN, L.Kh.; KAUP, Yu.Yu.; LITYIN, Ye.P.; ILOMETS, T.I.

Selectivity and stereospecificity in reactions of n-hexene
hydrogenation on a skeletal nickel datalyst. Dokl. AN SSSR
143 no.41883-886 Ap '62.

1. Institut organicheskoy khimii im. N.D.Zelinskngo AN SSSR.
Predstavleno akademikom A.A.Balandinym.

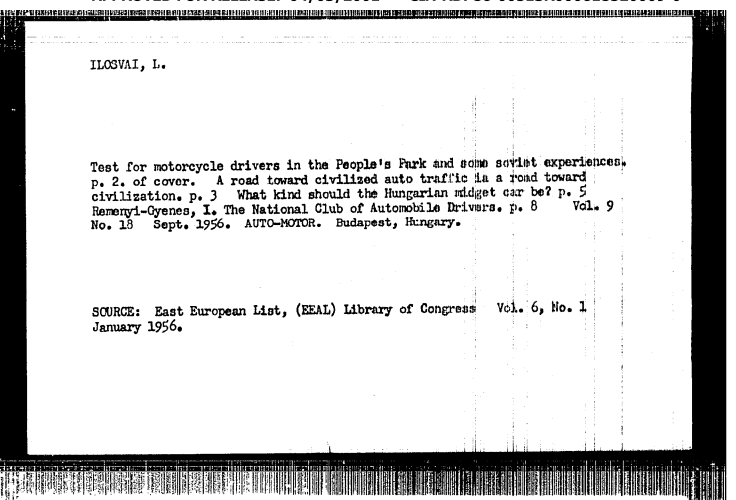
(Hexene) (Hydrogenation) (Catalysts, Nickel)

IL'ON, G. Yn., Cand of Med Sci -- (dies) "Data on the clinic of kind circular schizophrenia." Moscow, 1957, 15 pp (Gentral Institute for the Advanced Training of Physicians), 200 copies (KL, 35-57, 109)

BOJSZKO, Imre, dr.; OKOLICSANYI-KUTI, Ilona, dr.; SAS, Vilmos, dr.

The effect of Syncumar therapy of fibrinolysis. Orv. hetil. 106 no.44:2079-2081 31 0 165.

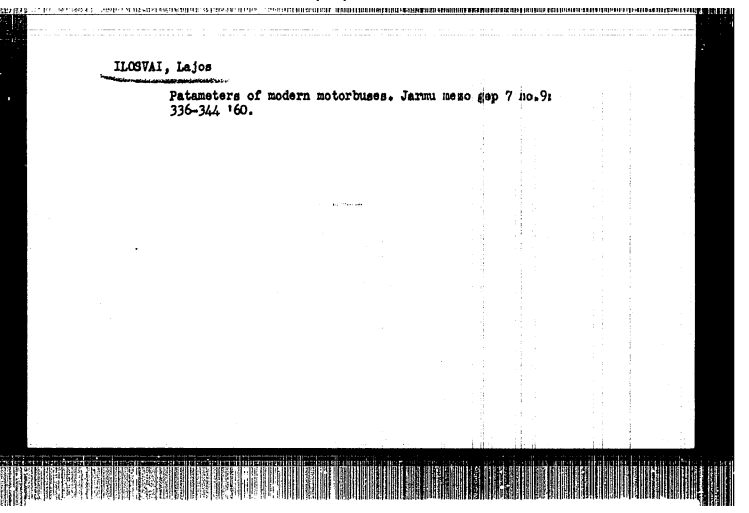
1. VII. ker. Tanacs, Szovetseg utcai Korhaz, Belosztaly (foorvost Gortvai, Gyorgy, dr.) es IXII. ker. #zakorvosi Rendelointezet.

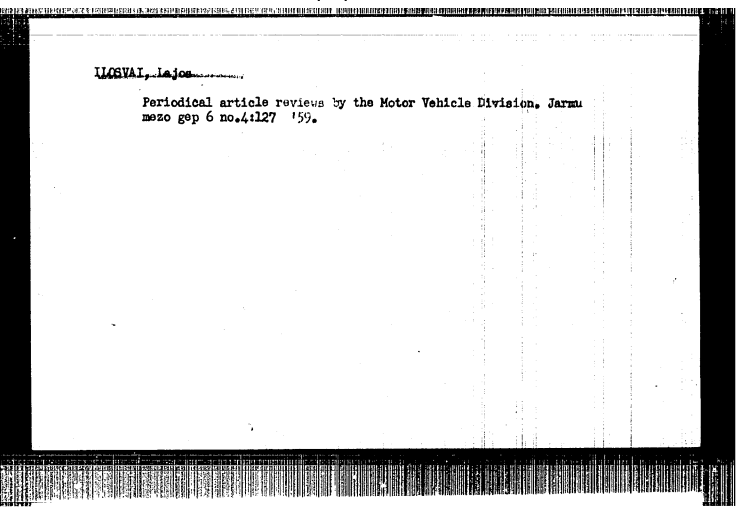


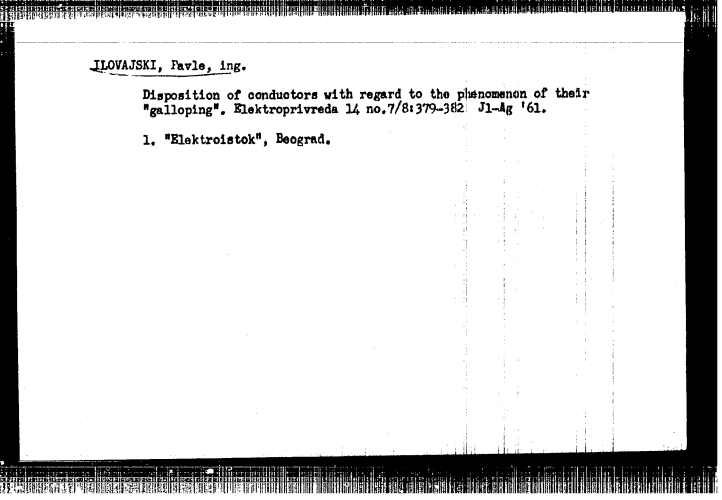
Conversation on the eve of autumn. p. 8.

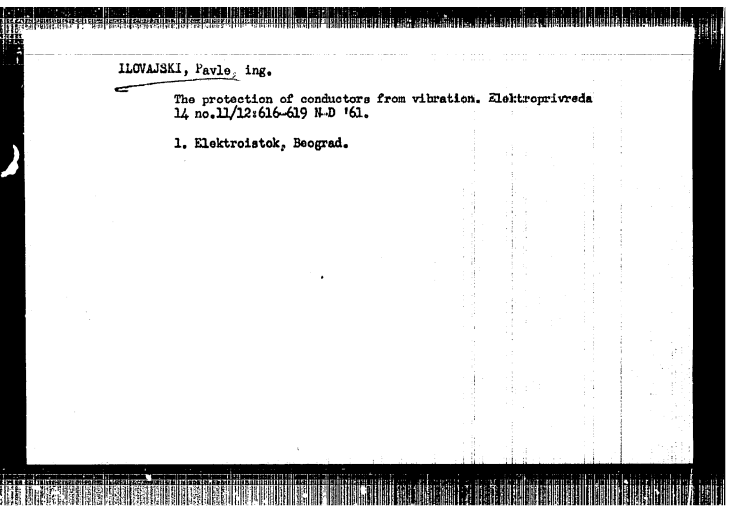
"Wartburg"; presentation of a car type. p. 9
Useful tools. p. 10
One step nearer to the "moped." p. 10
For silent auto trafficl p. 11
Vol. 9, No. 18 Sept. 1956. AUTO-MOTOR. Budapest, Hungary.

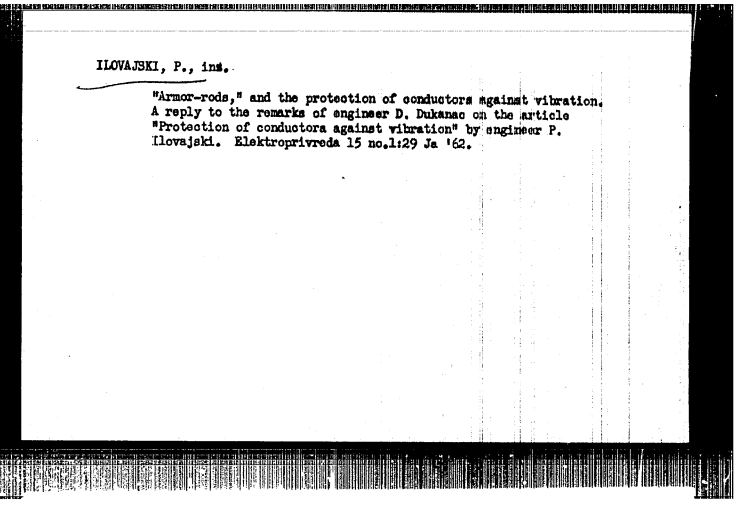
SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1
January 1956.











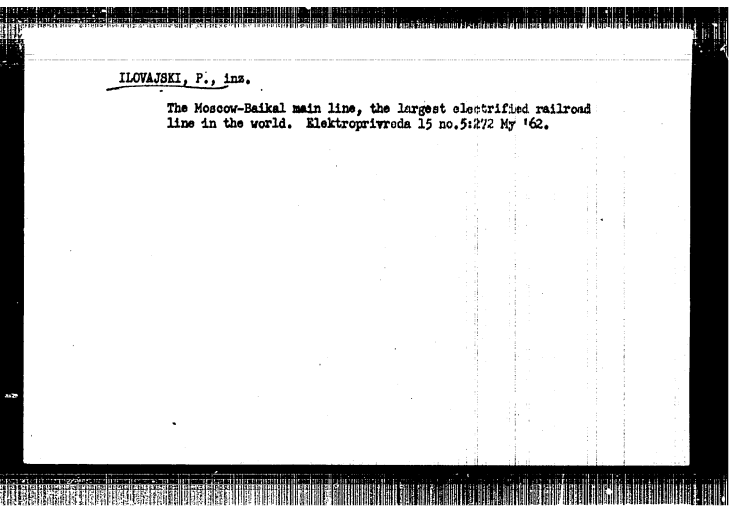
TAREJEV, B.M., dr tehn. nauka [Tareyev, B.M.] (U.S.S.R.);

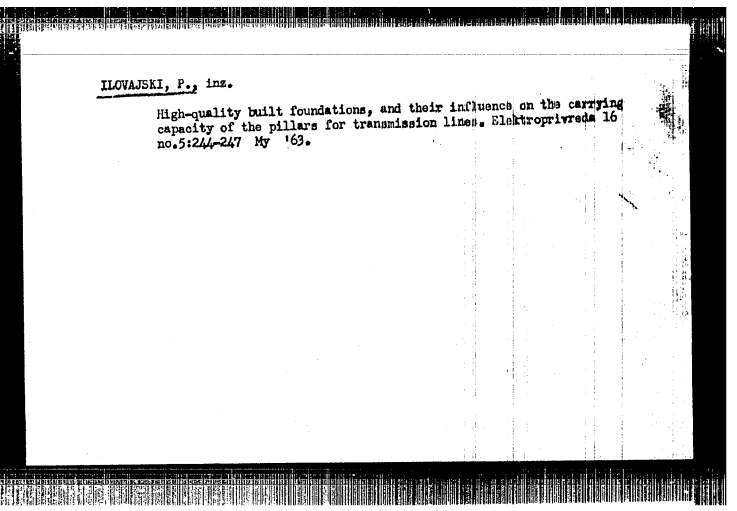
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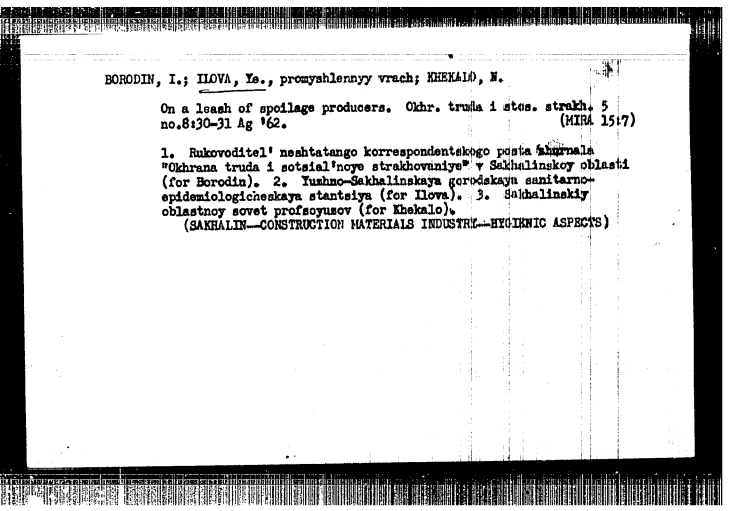
Substituting aluminum for copper in electrical engineering.

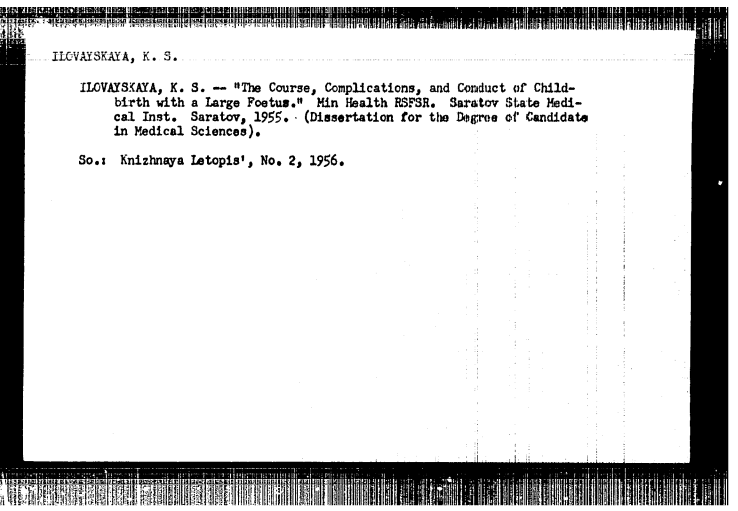
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DANIAKHIY, M.A., prof.; PAVKINA, A.G.; SUNOVSKATA, A.Te,; MOLOTROVA, V.V.;

LIOVAYSKATA, K.S.

Cytological picture of vaginal secretion in normal and patholgical pregnancy, akush, i gin, 34 no.6:23-26 s-D *58, (MIRA 12:1)

1. Is akushersko-ginekologicheskoy kliniki Saratovskogo meditsinskogo instituta.

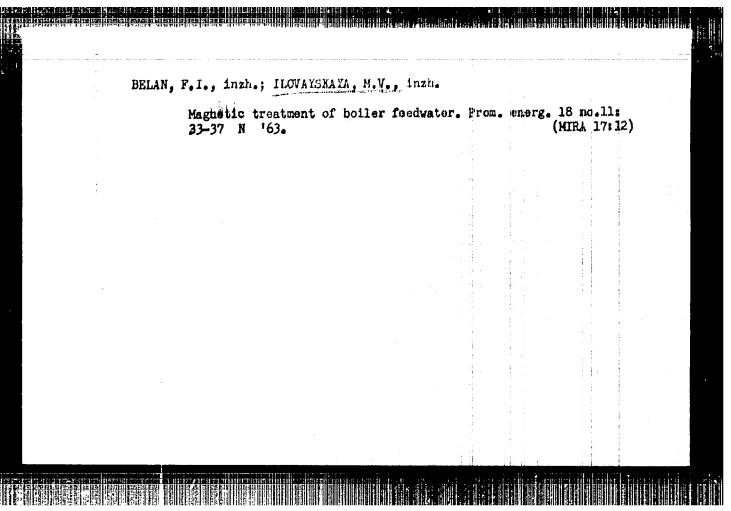
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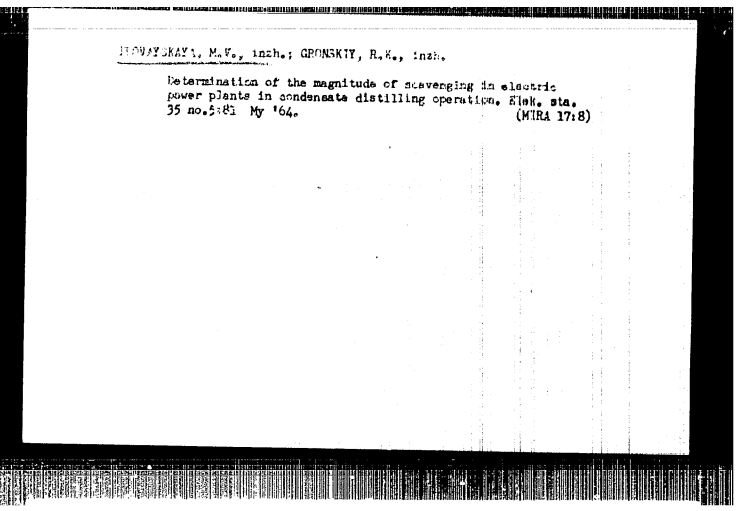
vaginal secretion, cytol. (Rus.))

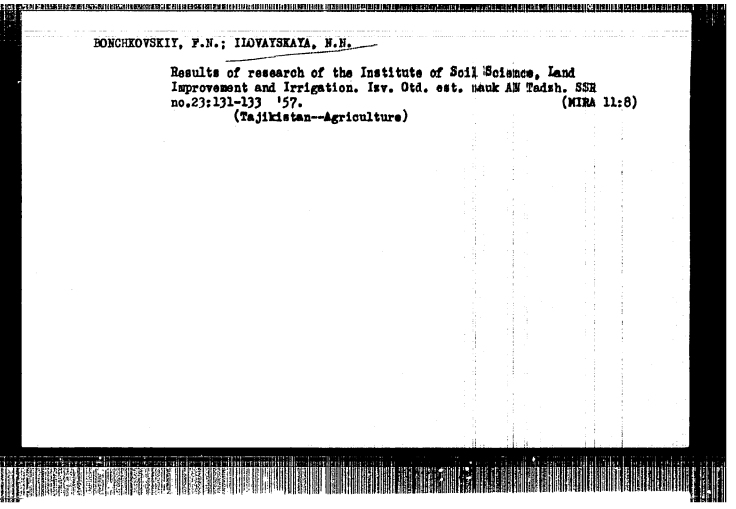
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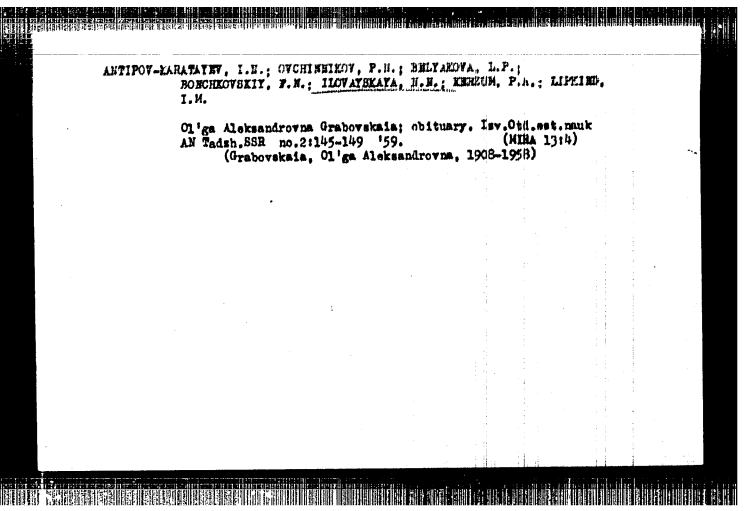
secretion in pregn., cytol. (kms.))
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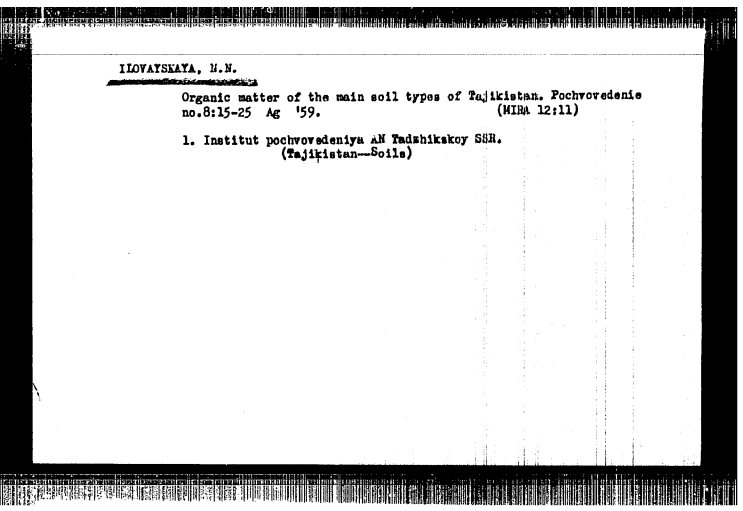
ILOVAYSKAYA, K. S., kand. med. nauk Course of labor and the puerperal period in macerated fetus. Akush. i gin. no.3:40-42 '61. 1. Is kafedry akusherstva i ginekologii (sav. - prof. M. A. Daniakhiy) pediatricheskogo fakul'teta Saratovskogo meditsinskogo instituta. (LABOR(OBSTETRICS)) (PUERPERIUM) (FETUS, DEATH OF)

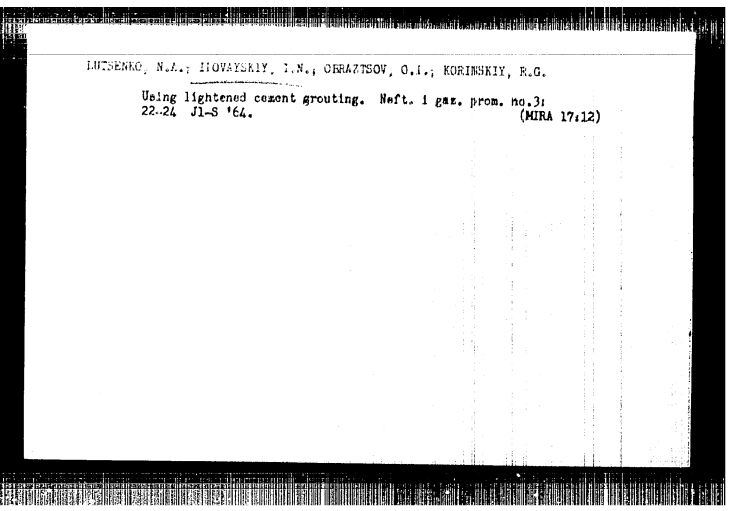












ACC NR: AP7001438

(M,N)

SOURCE CODE: UR/0413/66/000/021/0159/0159

INVENTORS: Kantorovich, L. V.; Fet, Ya. I.; Ilovayskiy, I. V.

ORG: none

TITLE: Summator for simultaneous addition of several binary terms. Class 42, No. 188151 /announced by Institute of Mathematics, Siberian Division AN SSSR (Institut matematiki Sibirskogo otdeleniya AN SSSR)

SOURCE: Izobreteniya, promyshlennyye obrastsy, tovarnyye snaki, no. 21, 1966, 159

TOPIC TAGS: adder, binary number, coincidence circuit

ABSTRACT: This Author Certificate presents a summator for simultaneous addition of several binary terms with storage of the transfers and accumulation of the results, consisting of single-digit triple-input summators. To increase the response rate, the outputs of the combination circuits of each of the single-type p-digit units of the summator are connected through coincidence circuits digit by digit to the inputs of the intermediate result storage register of the given unit. The outputs of the digit groups of the intermediate result storage register are connected through coincidence circuits and auxiliary storage units digit by digit to the inputs of the corresponding digits of each unit of the summator. The outputs of the new term registers are connected digit by digit to the free inputs of the summator units. To generate the total sum in normal form with minimal additional equipment cost, the

cord 1/2

UDC: 631.142.07

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000618520009-0"

ILOVAYSKIY, L. V.

ILOVAYSKIY, L. V.: "The theoretical principles of organization of transport of hot ingots from open-hearth units to the making pits of blooming stands; Leningrad, 1955. Min Railways. Leningrad Order of Lenin Enst of Railroad Transport Engineers imeni Academician V. N. Obrastsov. (Dissertations for the degree of Candidate of Technical Science.)

SO: Knishnaya Letopis' No. 50 10 December 1955. Moscow.

AUTHOR: Ilovayskiy, L.V., Engineer

BOV/133-58-6-19/33

TITLE: Possibilities of Increasing the Efficiency, of Soaking Pits

(Rezervy proizvoditel'nosti nagrevatel'nykh kolodtsev)

PERIODICAL: Stal', 1958, Nr 6, pp 537 - 541 (USSR)

ABSTRACT: The possibilities of increasing the throughput of soaking pits are discussed. It is pointed out that in the majority of large Russian steelworks, soaking pits were designed during the early five years' development plans in which 20% cold-charging was taken into consideration. This reserve has been utilised. Further increase in the efficiency of soaking pits is limited by the available space; further increase in temperature of charged ingots can provide a substantial increase of soaking pits capacity. To obtain this, an improvement in the organisation of stripping, inspection and transport of ingots is necessary. The author discussed various modifications of the operation of stripping cranes and transport of ingots from the stripping bay to the soaking pits. The importance of the uniformity of the output of melting shops is stressed. By the uniformity of output is understood the size of the supply

Card 1/2

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Possibilities of Increasing the Efficiency of Soaking Pits

of metal corresponding to the time during which the metal can be processed in the rolling department. The influence of the non-uniformity of supply on the number of mould trains required is graphically illustrated (Figure 8). There are 8 figures and 3 references, 2 of which are Soviet and 1 English.

ASSOCIATION: Magnitogorskiy metallurgicheskiy kombinat (Magnitogorsk Metallurgical Combine)

Card 2/2 1. Steel--Production 2. Steel industry--USSR

PETROV, A.P., doktor tekhn. nauk, prof.; TULUPOV, L.P., kand. tekhn.

nauk; KRYUKOV, N.D., kand. tekhn.nauk; GUNDOEIN, V.H., inzh.;

VASIL'YEV, G.S., kand. tekhn. nauk; GRISHIN, M.S., kand.

tekhn. nauk; MOROZOVA, K.N., inzh.; ROZE, V.A., inzh.; LEVSHIN,

G.L., inzh.; BERNGARD, K.A., doktor tekhn. nauk, prof.;

BIKCHENTAY, M.A., inzh.; BUYANOV, V.A., inzh.; ILOVAYSKIT,

N.D., inzh.; MUKHAMEDOV. G.A., kand. tekhn.nauk; MIHUSHNICHENKO,

N.D., inzh.; ANDRIANOV, V.P., inzh.; BUTS, V.D., inzh.; KAZIMOV,

A.A., inzh.; KIREYEV, O.P., inzh.; DYUFUR, S.L., kand. tekhn.

nauk; USTINSKIY, A.A., kand. tekhn. nauk; MIKHAYLOV, S.M., inzh.;

NESTEROV, Ye.P., kand. tekhn. nauk, retzenzent; LIVSHITS, V.M.,

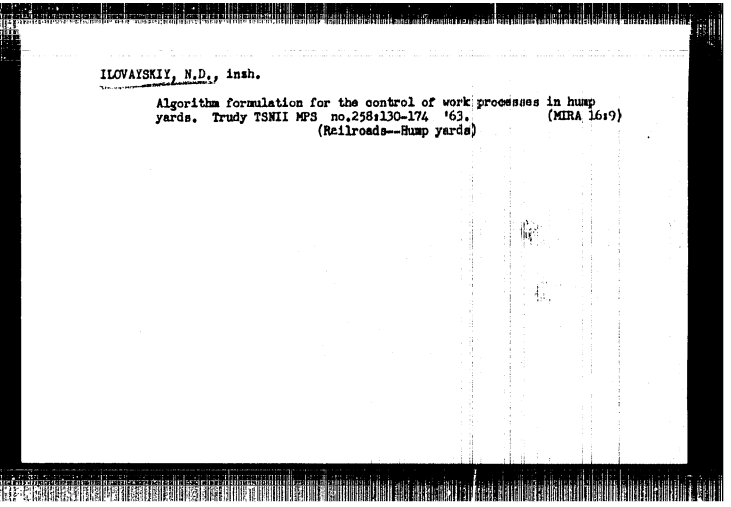
inzh., retzenzent; PREDE, V.Yu., inzh., red.; WOROTNIKOVA, L.F.,

tekhn. red.

[Control of transportation processes using electronic digital computers] Upravlenie perevosochnym protsessom s primeneniem elektronnykh tsifrovykh vychislitel nykh mashin. Pod obshchei red. A.P.Petrova. Moskva, Transsheldorisdat, 1963. 207 p. (MIRA 16:8)

1. Chlen-korrespondent AN SSSR (for Petrov).
(Railroads--Management) (Electronic digital computers)

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	Selecting the stations. Ves (Railroads—	optimum opera st. TSNII MPS -Hump yards)	tional cond 22 no.2:51-	itions of the 54 163. (Automatic	me work of (MIRA (mntrol)	f classi (16:4)	fication .
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VARGIN, S.N.; BURASH:IKOV, V.L.; KRAPIVIN, A.F.; LIQNAYSKIY, U.P., starshiy neuchnyy sotrudnik

Electronic digital computers speed up the formation and departure of trains. Zhel.dor.transp. 47 no.4:21-24 Ap '65. (MIRA 18:6)

1. Zamestitel' nachal'nika Sverdlovskoy dorogi (for Vargin).
2. Nachal'nik stantsii Sverdlovskoy dorogi (for Burashnikov).
3. Nachal'nik gruzovogo otdela Sverdlovskogo otdelary dorogi (for Krapivin). 4. Ural'skoyo otdelandye Visesoyusnogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transpsorta Ministerstva putey soobshcheniya (for Ilovayskiy).

ILOWAJSKI, P. (Eng.)
"Irregularities in installing high voltage cable lines"

So: ELEKTROPRIVREDA, May - June 1955

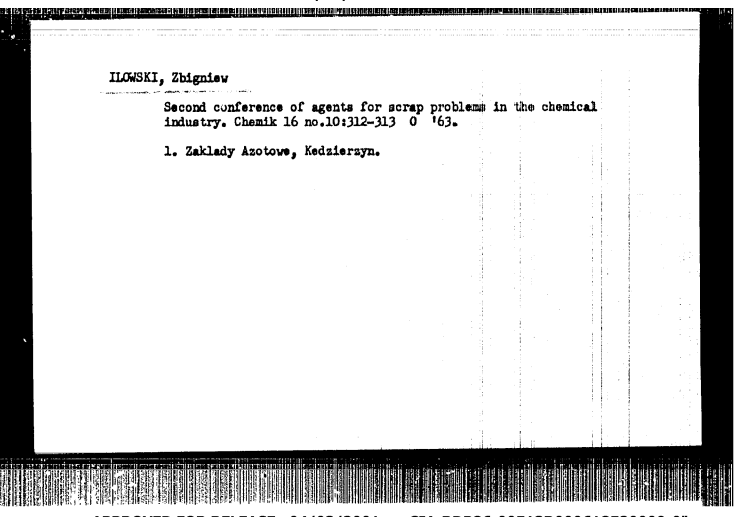
L 05273-67 IJP(c) BB /00 ACC NR: SOURCE CODE: UR/0372/66/000/003/G042/G042 AR6023997 AUTHOR: Ilovayskiy, V. S.; Lozovskiy, V. S.; Fet, Ya. I. B TITLE: Use of address language to automate the synthesis of digital computers //_C SOURCE: Ref. zh. Kibernetika, Abs. 3G315 REF SOURCE: Sb. Vychisl. sistemy. Vyp. 18. Novosibirsk, 1965, 34-71 TOPIC TAGS: computer language, memory address, algorithm, digital computer ABSTRACT: One of the possible methods of automating the synthesis of the symbolic circuit of digital computers on the basis of a specified system of instructions is considered. An algorithm (A) for transition from the recording of computer instructions in the address language to a symbolic circuit in the form of a system of logic equations is proposed. The starting premise for constructing A is the condition of the performance of all the instructions by a single device. A applies to the construction of the symbolic circuits of computers for which the following starting characteristics are specified: number of memory elements, capacity of each memory element and method of access; method of presentation of numbers, format of numbers; addressability; method of presentation of modified instructions; system UDC: 62-506:681.142:621.3.001,1:51 Card 1/2

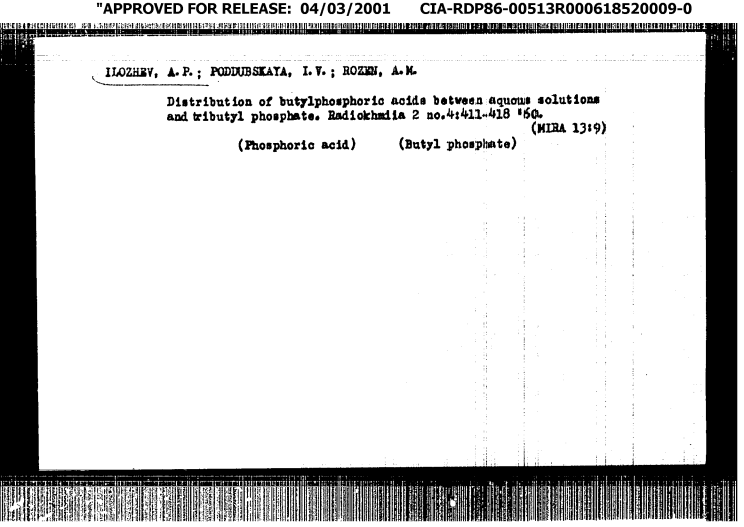
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of instructions; principle of expressed in conditional woof an elementary computat	nits. The operation of tional system. 13 illust	A is illustra	ted by de	scribing th	e synthesis	
Yu. U. [Translation of abs	stract]					
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Planning in the milling industry.

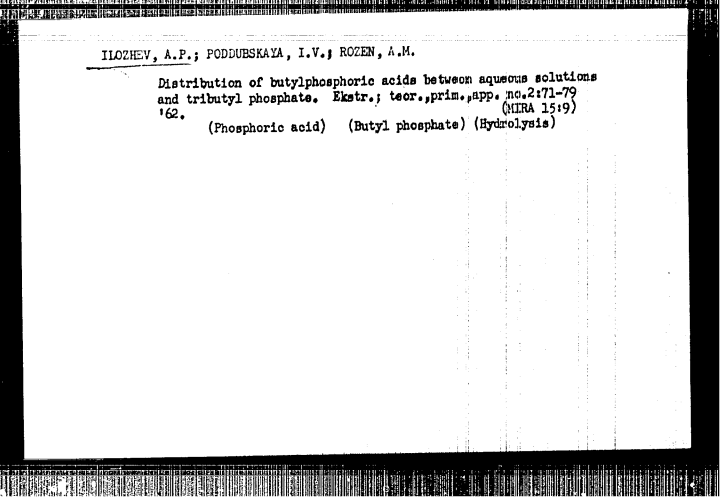
P. 18. (PRZEGIAD ZBOZOWO-MYLMARSKI) (Warszawa, Poland) Vol. 2, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

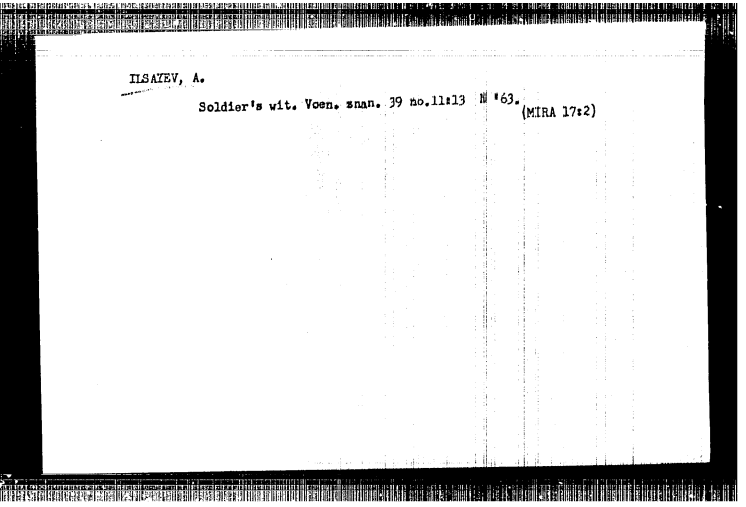




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ILISHENKO, N.

Trade-Unions

Training of railroad trade-union staff, V pom. profaktivu, 13, No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952, In classified.

IL'SHTEYN, Aleksandr Mikhaylovich, kand, tekhn. mauk; GAYDUKGV,

VIKTOF Ivanovich; ZAKUTSKIY, Iger' Aleksandrovich;

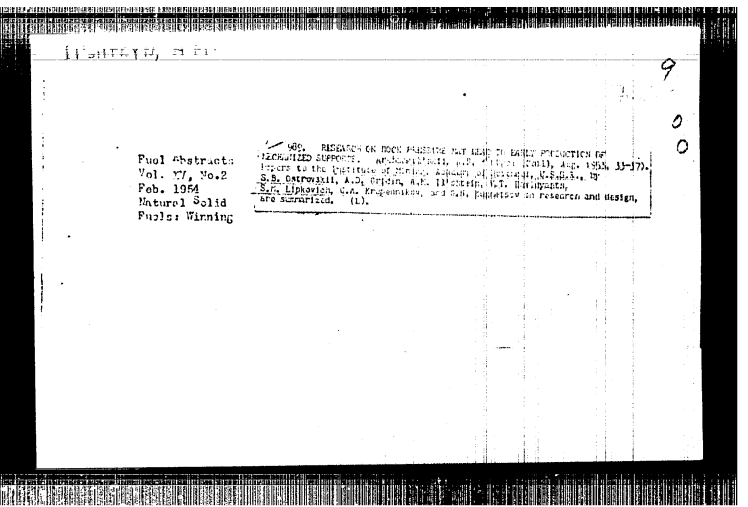
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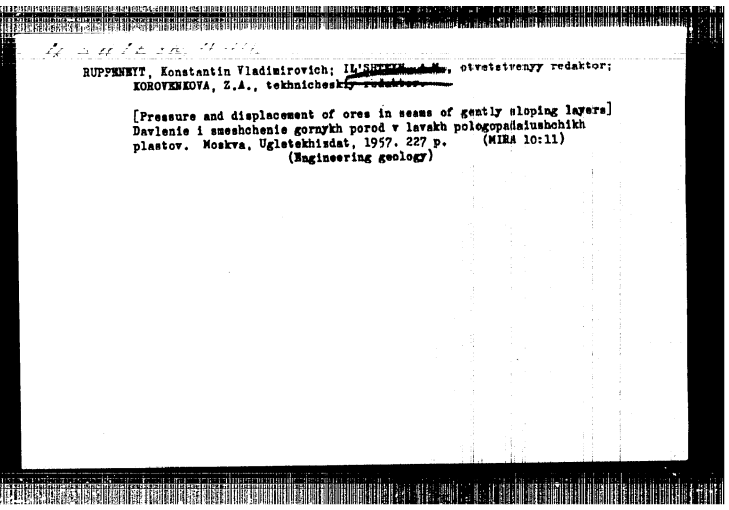
[Settling of the roof without battery stulls in longwalls of flat seams] Bezorgannaia posadka krovli v lewakh pologikh plastov. Moskva, Tšentr. in-t tekhn. informatisti ugol'noi promyshl., 1962. 51 p.

(MIRA 17:7)

Il'shteyn, A. M. "The basic trends of the rationalization of methods for preparing and working overburdens in the Donbass", in the collection entitled: Voprosy garage dela, Moscow, 1948, p. 35-97.

So: U-288, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1949).





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IL'SHTEYN, A.M., Doe Tech Sei (dias) "Rucks La Rock launc grave manifestations of mire pressure in magma of Silli Seams discourts Mos 1958, 21 pp with	all of	+ Q	
(Inst of Mining Affairs of Acad Sci USSR) 150 cop	oies		
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- 27 -			

AVERSHIE, S.G., prof., dokt.tekhn.nauk; AMAN'IN, G.P., dotsent, kand.tekhn. nauk; BARAMOV, A.I., dotsent, insh.; BERLIN, A.Ye,, insh.; BOCHYAREV, V.G., kand.tekhm.nauk; BUTKHVICH, R.V., kand.tekhn.nauk; VESELOVSKIY, V.S., prof., doktor tekhn.nauk; VESEOV, M.I., kand. tekhn.nauk; YOL'KEWAU, A.V., kand.tekhn.nauk; GAHKAVI, S.N., kand.tekhn.nauk; GORBACHEV, T.F.; DAVIDYAMTS, V.T., kand.tekhn.nauk; DMITRIYEV, M.F., kand. tekhn.nauk; DOBBOVOL SKIY, V.V., kand. tekhn.nauk; DUKALOV, M.F., kand.tekhn.nauk; ZATTANV, N.M.; ZERANKIN, P.S., inch.; ZVYAGIN, P.Z., dotsent, kand. tekhn. nauk; 17 SHTETN. 4.N., kand. tekhn. nauk; KILYACHKOV, A.P., dotsent, kand, tekhn, nauk; KIRICHENKO, I.P., insh.; KRUPENNIKOV, G.A., kend. tekhn. nauk; KUZNETSOV, S.T., kand. tekhn.nauk; KUCHERSKIY, L.V., kand.tekhn.nauk; LIHIMMAU, H.I., insh.; LIPKOVICH, dotsent, kand.tekhn.nauk; LOKSHIN, B.S., kand.tekhn.nauk; MURATOV, M.L., dotsent, kand.tekhn.nauk; MUCHMIK, V.S., prof., doktor tekhn.nauk; HAYDYSH, A.M., dotsent, kand.tekhn.nauk; WEERA-SOVSKIY, Ya.R., prof., doktor tekhn.nauk; NEKHAYEV, G.A., insh.; MUROK, G.A., prof., dektor tekhn, nauk; OVINOV, M.I., insh.; PORTHOY, A.A., insh.; PROSKURIN, V.V., dotsent, kend.tekhn.nnuk; HULBEY, B.A., insh.; SAPITSKIY, K.F., kand.tekhn.nauk; SELETSKIY, R.A., dotsent, kand.tekhn.nauk; SEDCEHOV, A.P., kaind.tekhn.nauk; SKAFA, P.V., insh.; SONIN, S.D., prof.; SUDOPLATOV, A.P., prof., doktor tekhn.nank; TIMOSHEVICH, V.A., insh.; FUHRAH, A.A., insh.; CHIMAKAL, H.A.; SHAKHMEYSTER, D.G., dotsent, kand.telkn.nank; TERPIGOREY, A.M., glavnyy red.; LOZHEYA, A.A., red.; HADMKIN, I.F., red.; OSTROVSKIY, B.B. red.; PAMOV, A.D., red.; MTUGAREV, A.S., med.; SHRLKOV, A.A., (Continued on next card)

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AVERNIW, S.G.—(continued) Card 2.

red.; AMERISSEI'SKIY, A.S., kand.tekhn.nauk, red.; MEZNIKOV, G.A., insh., red.; ALSHEM, S.I., red., insh., red.; ALGHENIKHA, Z.I., red., insh., red.; PROZOROVSKAYA, V.L., tekhn.red.; MARBINSKAYA, A.A., tekhn.red.

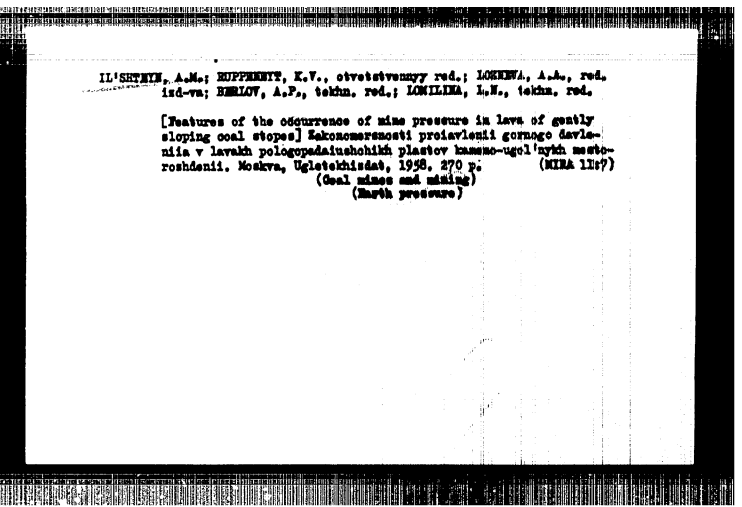
[Mining; an encyclopedic handbook] Gornee delo; entsikulenid spravochnik. Glav. red. A.M. Terpigorev. Changlev.red.; F.A.

Barabanov i dr. Vol.5 [Underground coal mining] Rasrabotka ugol'nykh mestoroshdenii podsemnya sposobom. Neakwa. Gom. nauchmotekhm.isd-vo lit-ry po ugol'nci promyshl. 1959. Myr p.

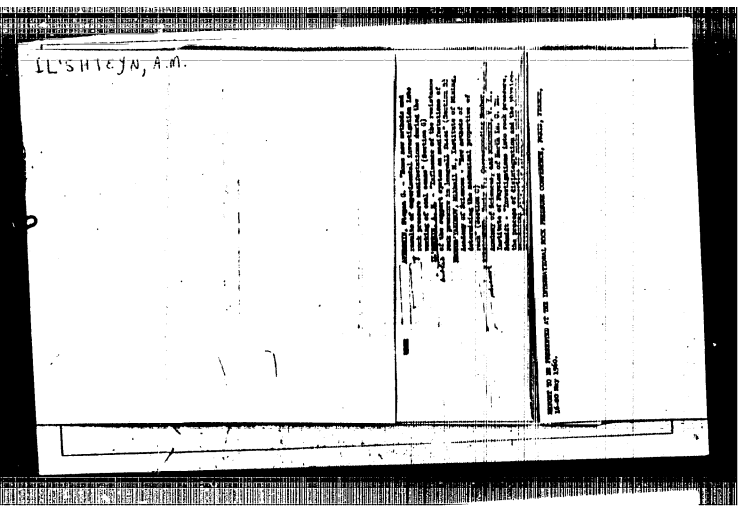
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2. Chlen-korrespondent Akademii nauk USSER (for Zaytsev).

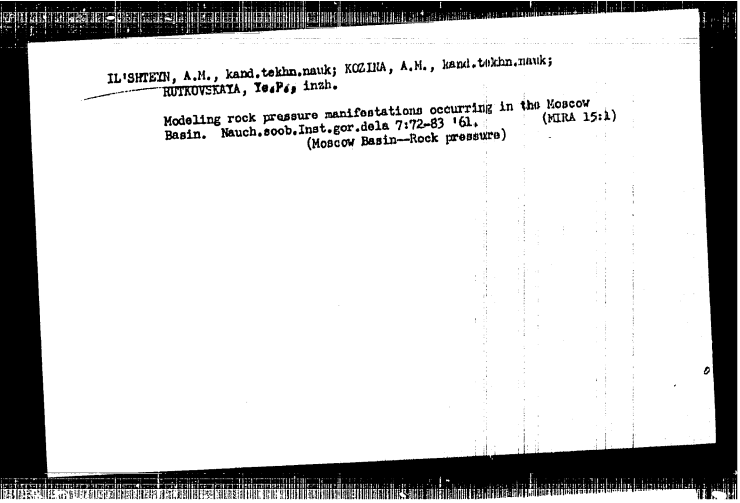
(Coal mines and mining)

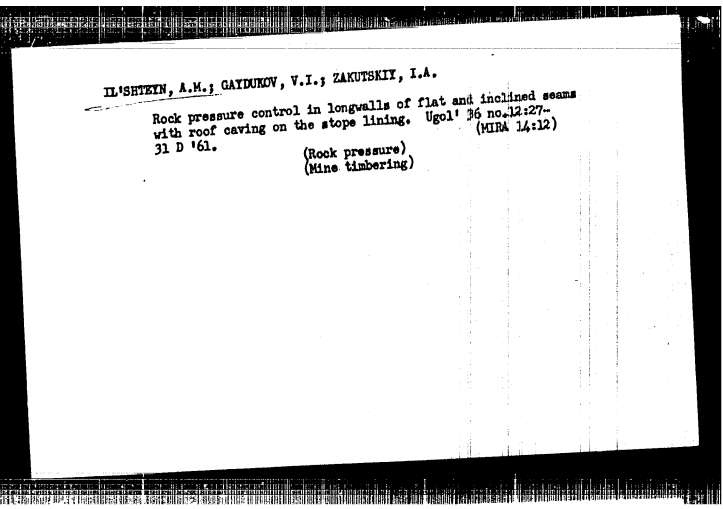


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BUCHNEV, V.K., prof., doktor tekhm. nauk; KALININ, R.A., dotsent; KORABLEV, A.A., kand. tekhn. nauk; MONIN, G.I., insh.; HELYATEV, V.S., kand. tekhn. nauk; MERKULOV, V.Ye., inzh.; ALEKSEYENKO, V.D., inzh.; ILISHTEN, A.M., kand. tekhn.nauk; GELESKUL, M.N., kand. tekhn.nauk; KOBISHCHANOV, M.A., kand. tekhn.nauk; DOBROVDI. SKII; V.V., kand. tekhn. rauk; MALYSHEV, A.G., inab.; VOROPATEV, A.F., prof., doktor tekhn. nauk; LIDIN, G.D., prof., doktor tekhm, nauk; TOPCHIYEV, A.V., prof.; VEDERNIKOV, V.I., kard. tekhn. rank; KUZ MICH, I.A., kand. tekhn. nauk; LEYTES, Z.M., inah.; SYSOYEVA, V.A., kand. tekhn. memk; MELAMED, Z.M., kand. tekhn.nauk; CHERNAVKIN, N.N., inzh.; KARPILOVICH, M.Sh., inzh.; MEL'KUMOV, L.G., insh.; BOGOFOL'SKII, B.Kh., inzh.; FROLOV, A.G., doktor tekhn.nank; KHVOSTOV, F.K., ingh.; BAGASHEV, M.K., kand. tekhm. nauk; KAMINSKII, I.H., ingh.; PETROVICH, T.I., inzh.; ZHUKOV, V.V., red. ind-va; LOMILINA, L.N., tekhn. red.; PROZOROVSKAYA, V.L., tekhn. red. [Mining engineers' handbook]Spravochnik gornogo inahenera. Moskva, Gos.nauchno-tekim. isd-vo lit-ry po gornoma delu, 1960. (MIRA 14:1) (Mining engineering-Handbooks, menuals, etc.)





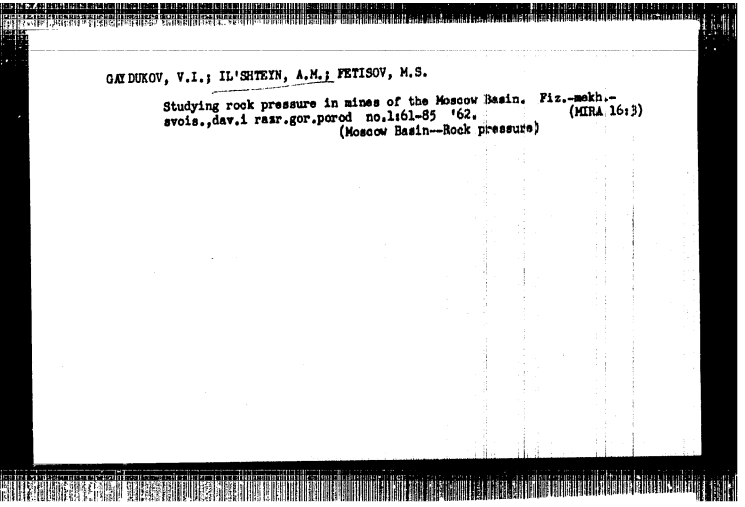
IL'SHTEYN, A.M., kand. tekhn. nauk, otv. red.; PARTSEVSKIY, V.N.,
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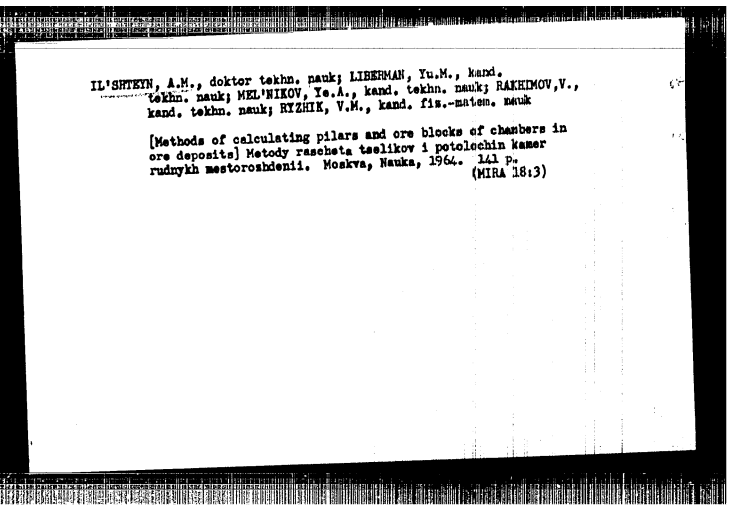
[Methods of determining the dimensions of supporting pillers and
ore blocks] Metody opredeleniia razmerov opernyich teslikov i poore blocks; Metody opredeleniia razmerov opernyich teslikov i potolochin; sbornik statei. Moskva, Izd-vo Akad. nauk, 1962. 197 p.

(MIRA 15:7)

1. Akademiya nauk SSSR. Institut gornogl dela.

(Mines and mineral resources)





CIA-RDP86-00513R000618520009-0" APPROVED FOR RELEASE: 04/03/2001

HASHTEIN, I. A.

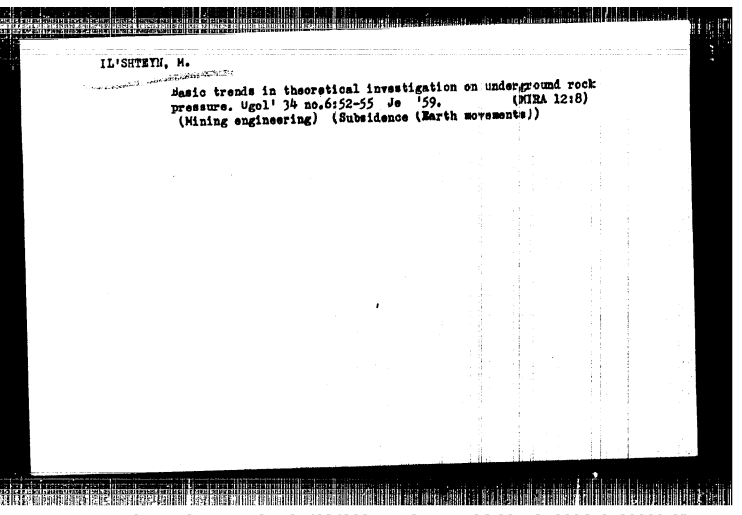
USSR/Chemistry - Alkaloids

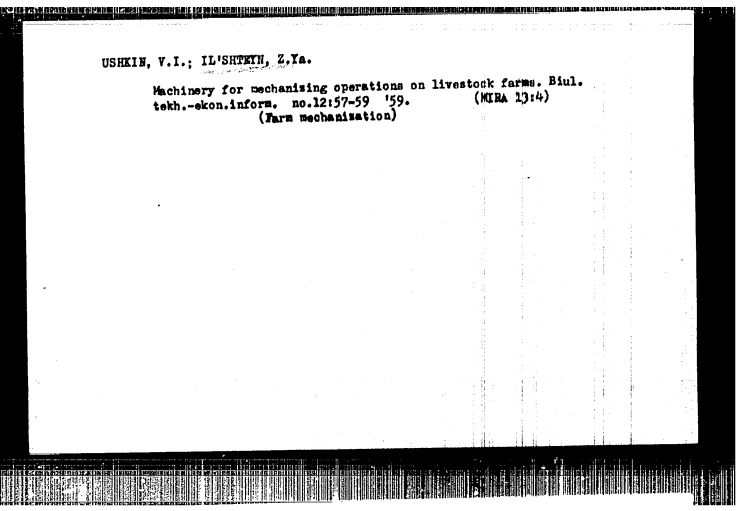
Apr 51

"Investigation on the Synthesis of a Number of Analogues of the Alkalizid Colchicine, II," T. F. Dankova (deceased), T. N. Bokova, N. A. Preobrazhenskiy; mid A. Yo. Petrushenko, I. A. Il'shteyn, N. I. Shvetsov, Students, Moscow Enst of Fine Chem Tech

"Zhur Obshch Khim" Vol XXI, No 4, pp 787-800

To ascertain structure of colchicine and possibly find compds with simpler sturcture with colchicine-like action, synthesized the following, contg proved or assumed structural elements of colchicine: h derivs of . B-diphenylethylamine, 2 derivs of . J-diphenylpropylamine, 2 derivs of B, J-diphenylpropylamine, 7 derivs of J-diphenylpropylene.





HANKAYA, C. I.

"Planning of Centralized Hospitals (The Architect's Problem.)" Chair of Planning Public Installations, Moscow Architectural Inst. Moncow, 1954. (KL. No. 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USBR Higher Educational SC Sum. No 598, 29 Jul 55

HAS IN EN CLISALITAN SANTAN MINISTER I LEGAL FOR SERVINA I MASO SALLO PLILONA DE CONTRETINOS INTRA INTRA INTRA

ACC NR AP6018025 ACC NR AP6018025 ACC NR AP6018025 AUTHOR: Ilaki, Bogdan ORG: Mone FITLE: A general-purpose sonic depth finder of the net type SOURCE: Technika i gospodarka morska, no. 11, 1965, 438-439 TOPIC TAGS: sonar equipment, ultrasonic equipment, fishing ship, marine equipment ABSTRACT: The author describes a general-purpose echo schusier developed in cooperation with Marian Szatybelko and Micczyslav Przewlocki at the "Migga" interprise of Bunting with Marian Szatybelko and Micczyslav Przewlocki at the "Migga" interprise of Bunting with Marian Szatybelko and Micczyslav Przewlocki at the "Migga" interprise of Bunting from transducers located in a special float on the fishing het. These transducers are connected by a cable through a matching transformer to a maiar display on shipboard. The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the surface of the water and downward The ultrasonic beams are directed both upward to the net surface of the water and downward The ultrasonic beams are directed both upward to the net surface of the water and	The Control of the State of the Control of the Cont	The second section of the second seco			H-H-H-t-1	المالك السلوريين المراجي الملك		
ACC NR. AF6018025 AUTHOR: Ilski, Bogdan ORG: Mone FITLE: A general-purpose sonic depth finder of the net type SOURCE: Technika i gospodarka morska, no. 11, 1965, 438-439 MOPIC TACS: sonar equipment, ultrasonic equipment, fishing ship, marine equipment ABSTRACT: The author describes a general-purpose echo sounder developed in cooperation with Marian Szatybelko and Mieczyslaw Przewlocki at the "Hoge" interprise of Hunting with Marian Szatybelko and Mieczyslaw Przewlocki at the "Hoge" interprise of Hunting and Fishing Services in Hel. The device is based on the use of an anti-prise of Hunting from transducers located in a special float on the fishing het. These transducers are connected by a cable through a matching transformer to a redar display on shiptoard. The ultrasonic beams are directed both upward to the surface of the water and downward to the bottom so that the unit may be used for depth measurements from a transducer mounted on the hull of the ship as well as for locating fish beheath the whip. The transducers mounted in the float give the position of the net with respect to the water surface and bottom and may be used for checking the opening of the net and the size of surface and bottom and may be used for checking the opening of the net and the size of a catch. The device has been registered and patented under no. 45370. The equipment was successfully tested on the Baltic Sea aboard the Cutter "Hell 106". Orig. art. has: SUB CODE: 17,13/ SUEM DATE: none Card 1/1 vlr			and the state of					
AUTHOR: Ilski, Bogdan ORG: Mone FITLE: A general-purpose sonic depth finder of the net type SOURCE: Technika i gospodarka morska, no. 11, 1965, 438-439 TOPIC TAGS: sonar equipment, ultrasonic equipment, fishing ship, marine equipment ABSTRACT: The author describes a general-purpose echo sounder ABSTRACT: The author describes of livating Interprise of livating ALTHORITOR THE SOUND SENT SENT SOUNDER These transducers are ABSTRACT: The author describes of livating ABSTRACT: The author describes ABSTRACT: The a	, 00712-67		SOURCE COL	E: FO/C	87/6:/0	00/011/04:	38/0439	
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II'SKIY, A. L.

AID - P-185

Subject

USSR/Engineering

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Author

: Il'skiy, A. L.

Title

: Future Problems on Development of Fumping Equipment

for Turbo-Drilling

Periodical: Neft. khoz., v. 32, #2, 10-13, F 1954

Abstract

: Effective turbo-drilling is associated with selection

of the most suitable pumping equipment for maximum

utilization of engine power corresponding to the depth of drilling. 4 charts and 4 Russian references (1943-53).

Institution: None

Submitted : No date

CIA-RDP86-00513R000618520009-0" **APPROVED FOR RELEASE: 04/03/2001**

Raschet I Konstruirovaniye Burovogo Oborudovaniy (Design amii Construction of Drilling Equipment) Moskva, Gostoptekhizdat, 1957. 551 P. Illus., Diagrs., Graphs, tables.	ILISKIY, ALAMANUR ICHOTOCVICH				11/5 662.372 .112	
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